	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	2362	prunus		2004/11/2 4 16:06	
2	BRS	L2	0		US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:06	
3	BRS	L3	21	cerasifera	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:06	
4	BRS	L4	5	lannesiana	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:06	*
5	BRS	L5	1617	persica	US- PGPUB ; USPAT ; EPO; JPO; DERWE NT	2004/11/2 4 16:06	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
6	BRS	L6	1	4 and 3	1 •	2004/11/2 4 16:06	·
7	BRS	L7	430	elta		2004/11/2 4 16:06	
8	BRS	L8	2916	ap-1	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:06	*
9	BRS	L9	1938	rootstock	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:06	
10	BRS	L10	53076	peach or plum or cherry or cherries or almond	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:07	·

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
11	BRS	L11	415	1 and 9		2004/11/2 4 16:07	
12	BRS	L12	386	10 and 11	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:07	
13	BRS	L13	562	9 and 10	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:07	
14	BRS	L14	591	11 or 13	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:07	
15	BRS	L15	1	4 and 14	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:08	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
16	BRS	L16	12	3 and 5		2004/11/2 4 16:08	
17	BRS	L17	5	16 and 14		2004/11/2 4 16:09	
18	BRS	L18	12	16 and 1	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:09	
19	BRS	L19	5	4 and 1	US- PGPUB; USPAT; EPO; JPO; DERWE NT	2004/11/2 4 16:09	
20	BRS	L20	16	18 or 19	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:13	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
21	BRS	L21	47	plt/180.ccls.		2004/11/2 4 16:13	
22	BRS	L23	32	9 and 21	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:13	
23	BRS	L22	26	plt/183.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWE	2004/11/2 4 16:16	

```
### Status: Path 1 of [Dialog Information Services via Modem]
### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 31060000009998...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSSS?
### Status: Signing onto Dialog
 *****
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSS? ******
Welcome to DIALOG
### Status: Connected
Dialog level 04.20.00D
Last logoff: 23nov04 17:07:38
Logon file405 24nov04 16:20:28
           *** ANNOUNCEMENT ***
--Connect Time joins DialUnits as pricing options on Dialog.
See HELP CONNECT for information.
--SourceOne patents are now delivered to your email inbox
as PDF replacing TIFF delivery. See HELP SOURCE1 for more
information.
                   ***
-- Important Notice to Freelance Authors--
See HELP FREELANCE for more information
NEW FILES RELEASED
***Beilstein Abstracts (File 393)
***Beilstein Facts (File 390)
***Beilstein Reactions (File 391)
***F-D-C Gold/Silver Sheet (File 184)
***BIOSIS Toxicology (File 157)
***IPA Toxicology (File 153)
UPDATING RESUMED
RELOADED
***Toxfile (File 156)
REMOVED
***Textile Technology Digest (File 119)
     >>> Enter BEGIN HOMEBASE for Dialog Announcements <<<
            of new databases, price changes, etc.
* * *
SYSTEM: HOME
Cost is in DialUnits
Menu System II: D2 version 1.7.9 term=ASCII
                     *** DIALOG HOMEBASE(SM) Main Menu ***
 Information:
  1. Announcements (new files, reloads, etc.)
  2. Database, Rates, & Command Descriptions
  3. Help in Choosing Databases for Your Topic

    Customer Services (telephone assistance, training, seminars, etc.)
    Product Descriptions

 Connections:
  6. DIALOG(R) Document Delivery
```

7. Data Star(R)

/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online
 service. Enter a BEGIN command plus a file number to search a database
(e.g., B1 for ERIC).
?b agri, tmks

24nov04 16:20:33 User242963 Session D336.1 \$0.00 0.207 DialUnits FileHomeBase

\$0.00 Estimated cost FileHomeBase

\$0.02 TELNET

\$0.02 Estimated cost this search

\$0.02 Estimated total session cost 0.207 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2004/Nov W2

(c) 2004 BIOSIS

File 6:NTIS 1964-2004/Nov W2

(c) 2004 NTIS, Intl Cpyrght All Rights Res

File 10:AGRICOLA 70-2004/Oct

(c) format only 2004 The Dialog Corporation

File 34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W3

(c) 2004 Inst for Sci Info

File 50:CAB Abstracts 1972-2004/Oct

(c) 2004 CAB International

File 65:Inside Conferences 1993-2004/Nov W3

(c) 2004 BLDSC all rts. reserv.

File 94:JICST-EPlus 1985-2004/Oct W4

(c) 2004 Japan Science and Tech Corp (JST)

File 98:General Sci Abs/Full-Text 1984-2004/Sep

(c) 2004 The HW Wilson Co.

File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Oct

(c) 2004 The HW Wilson Co.

File 143:Biol. & Agric. Index 1983-2004/Oct

(c) 2004 The HW Wilson Co

File 144:Pascal 1973-2004/Nov W2

(c) 2004 INIST/CNRS

File 203:AGRIS 1974-2004/Sep

Dist by NAL, Intl Copr. All rights reserved

File 235:AGROProjects 1990- 2004/Q3 (c) 2004 Informa UK Ltd

File 266:FEDRIP 2004/Sep

Comp & dist by NTIS, Intl Copyright All Rights Res

File 306:Pesticide Fact File 2003/Sep

(c) 2003 BCPC

File 357:Derwent Biotech Res. _1982-2004/Nov W4

(c) 2004 Thomson Derwent & ISI

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

File 126:TRADEMARKSCAN(R)-U.K. 2004/Nov W3

(c) 2004 Compu-Mark N.V.

*File 126: For latest Trademark issue information, TYPE 9999999/23.

*European TRADEMARKSCAN has been reloaded. See HELP NEWS 126.

File 127:TRADEMARKSCAN(R)-CANADA 2004/Nov 17

(c) 2004 Thomson & Thomson

*File 127: For latest issue info, TYPE 99999999/23

File 225:DIALOG(R):Domain Names 1997 - Sep. 2004 (c) 2003 Dialog & SnapNames.

File 226:TRADEMARKSCAN(R)-US Fed OG 041116/AP 041118

(c) 2004 Thomson & Thomson

*File 226: For latest issue info, TYPE 9999999/23 ***

January 23, 2004 - Madrid protocol registrations. See HELP NEWS 226.

File 227:TRADEMARKSCAN(R) - Community Tmks 2004/Nov W3

(c) 2004 Compu-Mark N.V.

*File 227: For latest issue info, TYPE 9999999/23.

*Translated Goods and Services no longer searchable. See HELP NEWS 227

```
File 228:TRADEMARKSCAN(R)-Spain 2004/Nov W3
         (c) 2004Compu-Mark N.V.
*File 228: For latest issue information, TYPE 9999999/23.
*See HELP NEWS 228 for new information about international classes.
 File 246:TRADEMARKSCAN(R)-U.S. State 2004/Nov 14
         (c) 2004 Thomson & Thomson
*File 246: For latest Trademark issue information, TYPE 9999999/23.
 File 657:TRADEMARKSCAN(R)-France 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
 File 658:TRADEMARKSCAN(R)-Benelux 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 658: For latest Trademark issue information, TYPE 9999999/23.
*Translated Goods and Services no longer searchable. See HELP NEWS 658
 File 659:TRADEMARKSCAN(R)-Denmark 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 659: For latest trademark issue information, TYPE 9999999/23.
*Translated Goods and Services no longer searchable. See HELP NEWS 659
  File 661:TRADEMARKSCAN(R)-Switzerland 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 661: For latest issue info, TYPE 99999999/23
  File 662:TRADEMARKSCAN(R)-Austria 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 662: For latest Trademark issue information, TYPE 9999999/23.
*Translated Goods and Services no longer searchable. See HELP NEWS 662
  File 663:TRADEMARKSCAN(R)-Monaco 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 663: For latest issue info, TYPE 9999999/23
*European TRADEMARKSCAN files have been reloaded. See HELP NEWS 663
  File 669:TRADEMARKSCAN(R)-Japan 2004/Oct
         (c) 2004 Thomson & Thomson
  File 671:TRADEMARKSCAN(R)-Intl Register 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
  File 672:TRADEMARKSCAN(R)-Germany 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 672: For latest issue info, TYPE 9999999/23.
*Translated Goods and Services no longer searchable. See HELP NEWS 672
  File 673:TRADEMARKSCAN(R)-Italy 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 673: For latest trademark issue information, TYPE 9999999/23.
*Translated Goods and Services no longer searchable. See HELP NEWS 673
  File 675:TRADEMARKSCAN(R)-Sweden 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 675: TRADEMARKSCAN - SWEDEN has been reloaded
           For latest issue info, TYPE 9999999/23
  File 677: TRADEMARKSCAN(R)-Liechtenstein 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 677: For latest Trademark issue information, TYPE 9999999/23
*European TRADEMARKSCAN files have been reloaded. See HELP NEWS 677
  File 678:TRADEMARKSCAN(R)-Norway 2004/Nov W1
         (c) 2004 Compu-Mark N.V.
  File 679:TRADEMARKSCAN(R)-Finland 2004/Nov W3
         (c) 2004 Compu-Mark N.V.
*File 679: For latest issue info, TYPE 99999999/23
  File 680:TRADEMARKSCAN(R)-Czech Republic 2004/Oct
         (c) 2004 Compu-Mark N.V.
*File 680: For latest issue info, TYPE 9999999/23
  File 681:TRADEMARKSCAN(R)-Hungary 2004/Aug
         (c) 2004 Compu-Mark N.V.
*File 681: For latest issue info, TYPE 9999999/23
  File 682:TRADEMARKSCAN(R)-Poland 2004/Oct
         (c) 2004 Compu-Mark N.V.
*File 682: For latest issue info, TYPE 99999999/23
  File 683:TRADEMARKSCAN(R)-Ireland 2004/Nov W2
         (c) 2004 Compu-Mark N.V.
  File 685:TRADEMARKSCAN(R)-Lithuania 2004/Oct
         (c) 2004 Compu-Mark N.V.
```

Set Items Description

```
?s elta
      S1
             222
                  ELTA
?s ap-1
      S2
            5579
                  AP-1
?s prunus
      S3
           84535
                  PRUNUS
?s rootstock
      S4
           30262
                  ROOTSTOCK
?s persica
      S5
           33302
                  PERSICA
?s cerasifera
      S6
            2140
                  CERASIFERA
?s lannesiana
      S7
             · 74
                 LANNESIANA
?s plant or plants
Processing
Processed 10 of 43 files ...
Completed processing all files
         4604069
                 PLANT
         5415052
                 PLANTS
      S8 8089846
                 PLANT OR PLANTS
?s (s1 or s2) and s8
             222 S1
            5579
                  S2
         8089846
                  S8
      S9
              89
                  (S1 OR S2) AND S8
?s (s1 or s2) and (s3 or s4)
             222
                  S1
            5579
                  S2
           84535
                  S3
           30262
                  S4
     S10
                  (S1 OR S2) AND (S3 OR S4)
?rd s9
>>>Duplicate detection is not supported for File 235.
>>>Duplicate detection is not supported for File 306.
>>>Duplicate detection is not supported for File 126.
>>>Duplicate detection is not supported for File 127.
>>>Duplicate detection is not supported for File 225.
>>>Duplicate detection is not supported for File 226.
>>>Duplicate detection is not supported for File 246.
>>>Duplicate detection is not supported for File 657.
>>>Duplicate detection is not supported for File 658.
>>>Duplicate detection is not supported for File 659.
>>>Duplicate detection is not supported for File 661.
>>>Duplicate detection is not supported for File 662.
>>>Duplicate detection is not supported for File 663.
>>>Duplicate detection is not supported for File 669.
>>>Duplicate detection is not supported for File 671.
>>>Duplicate detection is not supported for File 672.
>>>Duplicate detection is not supported for File 673.
>>>Duplicate detection is not supported for File 677.
>>>Duplicate detection is not supported for File 678.
>>>Duplicate detection is not supported for File 679.
>>>Duplicate detection is not supported for File 680.
>>>Duplicate detection is not supported for File 681.
>>>Duplicate detection is not supported for File 682.
>>>Duplicate detection is not supported for File 685.
>>>Records from unsupported files will be retained in the RD set.
...examined 50 records (50)
...completed examining records
     S11
              86 RD S9 (unique items)
?d s11/3/1-20
      Display 11/3/1
                         (Item 1 from file: 5)
DIALOG(R)File
               5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
             BIOSIS NO.: 200400365578
0014994789
Influence of anti-inflammatory metabolites from fungi on gene expression
```

```
profiles in human cells
AUTHOR: Wisser G; Erkel G; Anke T
JOURNAL: Naunyn-Schmiedeberg's Archives of Pharmacology 369 (Suppl. 1): p
R80 March 2004 2004
MEDIUM: print
CONFERENCE/MEETING: 45th Spring Meeting of the Deutsche Gesellschaft fuer
Experimentelle und Klinische Pharmakologie und Toxikologie Mainz, Germany
 March 09-11, 2004; 20040309
SPONSOR: Deutsche Gesellschaft fuer Experimentelle und Klinische
          Pharmakologie und Toxikologie
ISSN: 0028-1298 _(ISSN print)
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
                                 - end of record -
?
                         (Item 2 from file: 5)
      Display 11/3/2
DIALOG(R)File
              5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014972500 BIOSIS NO.: 200400343289
Activation of selective transcription factors and cytokines by
  water-soluble extract from Lentinus lepideus
AUTHOR: Jin Mirim; Jung Hyung Jin; Choi Jeong June; Jeon Hyang; Oh Jin Hwan
  ; Kim Bongcheol; Shin Sung Seup; Lee Jong Kyu; Yoon Keejung; Kim Sunyoung
  (Reprint)
AUTHOR ADDRESS: Inst Mol Biol and Genet, Seoul Natl Univ, Bldg 105, Seoul,
  151742, South Korea**South Korea
AUTHOR E-MAIL ADDRESS: sunyoung@plaza.snu.ac.kr
JOURNAL: Experimental Biology and Medicine (Maywood) 228 (6): p749-758
June 2003 2003
MEDIUM: print
ISSN: 1535-3702 (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
      Display 11/3/3
                         (Item 3 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
            BIOSIS NO.: 200400292362
0014921605
Transcriptional activation of metalloid tolerance genes in Saccharomyces
  cerevisiae requires the AP-1-like proteins Yaplp and Yap8p
AUTHOR: Wysocki Robert; Fortier Pierre-Karl; Maciaszczyk Ewa; Thorsen
  Michael; Leduc Anick; Odhagen Asa; Owsianik Grzegorz; Ulaszewski
  Stanislaw'; Ramotar Dindial; Tamas Markus J (Reprint)
AUTHOR ADDRESS: Dept Cell & Mol Biol Microbiol, Univ Gothenburg, S-40530,
  Gothenburg, Sweden**Sweden
AUTHOR E-MAIL ADDRESS: markus.tamas@gmm.gu.se
JOURNAL: Molecular Biology of the Cell 15 (5): p2049-2060 May 2004 2004
MEDIUM: print
ISSN: 1059-1524 _(ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
      Display 11/3/4
                         (Item 4 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014869362
             BIOSIS NO.: 200400238309
Acetyl-boswellic acids inhibit activation of human peripheral monocytes.
AUTHOR: Syrovets T (Reprint); Krause C (Reprint); Buechele B (Reprint);
```

```
Simmet Th (Reprint)
 AUTHOR ADDRESS: Dept. of Pharmacology of Natural Products and Clinical
   Pharmacology, University of Ulm, Helmholtzstr. 20, Ulm, D-89081, Germany
   **Germany
 JOURNAL: Inflammation Research 52 (Supplement 2): pS 122 July 2003 2003
 MEDIUM: print
 CONFERENCE/MEETING: 6th World Congress on Inflammation Vancouver, British
 Columbia, Canada August 02-06, 2003; 20030802
 SPONSOR: International Association of Inflammation Societies
 ISSN: 1023-3830
 DOCUMENT TYPE: Meeting; Meeting Abstract
 RECORD TYPE: Citation
 LANGUAGE: English
                                  - end of record -
. ?
       Display 11/3/5
                          (Item 5 from file: 5)
 DIALOG(R)File
               5:Biosis Previews(R)
 (c) 2004 BIOSIS. All rts. reserv.
            BIOSIS NO.: 200400226920
 0014846163
 Inhibition of AP-1 and neoplastic transformation by fresh apple peel
 AUTHOR: Ding Min (Reprint); Lu Yongju; Bowman Linda; Huang Chuanshu;
   Leonard Stephen; Wang Liying; Vallyathan Val; Castranova Vince; Shi
   Xianglin
 AUTHOR ADDRESS: Pathology and Physiology Research Branch, Health Effects
   Laboratory Division, National Institute for Occupational Safety and
   Health, Morgantown, WV, 26505, USA**USA
 AUTHOR E-MAIL ADDRESS: mid5@cdc.gov
 JOURNAL: Journal of Biological Chemistry 279 (11): p10670-10676 March 12,
 2004 2004
 MEDIUM: print
 ISSN: 0021-9258
 DOCUMENT TYPE: Article
 RECORD TYPE: Abstract
 LANGUAGE: English
                                  - end of record -
       Display 11/3/6
                          (Item 6 from file: 5)
 DIALOG(R) File 5:Biosis Previews(R)
 (c) 2004 BIOSIS. All rts. reserv.
 0014774945
             BIOSIS NO.: 200400155702
 Green tea polyphenol epigallocatechin-3-gallate (EGCG) differentially
   inhibits interleukin-1beta-induced expression of matrix
   metalloproteinase-1 and -13 in human chondrocytes.
 AUTHOR: Ahmed Salahuddin; Wang Naizhen; Lalonde Mathew; Goldberg Victor M;
   Hagqi Tariq M (Reprint)
 AUTHOR ADDRESS: Department of Medicine, Division of Rheumatic Diseases,
   Case Western Reserve University School of Medicine, 2109 Adelbert Rd.,
   Cleveland, OH, 44106-4946, USA**USA
 AUTHOR E-MAIL ADDRESS: txh5@pop.cwru.edu
 JOURNAL: Journal of Pharmacology and Experimental Therapeutics 308 (2): p
 767-773 February 2004 2004
 MEDIUM: print
 ISSN: 0022-3565 (ISSN print)
 DOCUMENT TYPE: Article
 RECORD TYPE: Abstract
 LANGUAGE: English
                                  - end of record -
       Display 11/3/7
                          (Item 7 from file: 5)
 DIALOG(R)File 5:Biosis Previews(R)
 (c) 2004 BIOSIS. All rts. reserv.
              BIOSIS NO.: 200400122686
 0014751929
```

```
Signalling networks, inflammation and innate immunity.
AUTHOR: Dower S K (Reprint); Qwarnstrom E E
AUTHOR ADDRESS: Academic Unit of Cell Biology, Section of Functional
  Genomics, Division of Genomic Medicine, University of Sheffield, Royal
  Hallamshire Hospital, Glossop Road, Sheffield, S10 2JF, UK**UK
AUTHOR E-MAIL ADDRESS: s.dower@sheffield.ac.uk
JOURNAL: Biochemical Society Transactions 31 (6): p1462-1471 December 2003
 2003
MEDIUM: print
ISSN: 0300-5127
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
     Display 11/3/8
                         (Item 8 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014724561
             BIOSIS NO.: 200400093330
Costunolide inhibits interleukin-1beta expression by down-regulation of
  AP-1 and MAPK activity in LPS-stimulated RAW 264.7 cells.
AUTHOR: Kang Jong Soon; Yoon Yeo Dae; Lee Ki Hoon; Park Song-Kyu; Kim Hwan
  Mook (Reprint)
AUTHOR ADDRESS: Biopotency Evaluation Laboratory, Korea Research Institute
  of Bioscience and Biotechnology, Taejon, 305-333, South Korea**South
AUTHOR E-MAIL ADDRESS: hwanmook@mail.kribb.re.kr
JOURNAL: Biochemical and Biophysical Research Communications 313 (1): p
171-177 January 2, 2004 2004
MEDIUM: print
ISSN: 0006-291X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                  - end of record -
?display sets
        Items
                Description
Set
S1
         222
                ELTA
S2
        5579
                AP-1
S3
        84535
                PRUNUS
S4
        30262
                ROOTSTOCK
S5
        33302
                PERSICA
S6
         2140
                CERASIFERA
S7
           74
                LANNESIANA
      8089846
                PLANT OR PLANTS
S8
           89
S9
                (S1 OR S2) AND S8
           Ω
S10
                (S1 OR S2) AND (S3 OR S4)
           86
                RD S9 (unique items)
S11
?s s3 and ((s6 and s5) or s7)
           84535 S3
            2140 S6
           33302
                  S5
              74
                  S7
     S12
             566 S3 AND ((S6 AND S5) OR S7)
?s s12 and (s1 or s2)
             566
                  S12
             222
                  S1
            5579
                  S2
     S13
               0 S12 AND (S1 OR S2)
?s s12 and s4
                 S12
             566
           30262
                  S4
             195 S12 AND S4
     S14
?s russia or krymsk or krasnodar
          117168 RUSSIA
```

```
133 KRYMSK
            3363 KRASNODAR
         119470 RUSSIA OR KRYMSK OR KRASNODAR
?s s14 and s15
             195 S14
          119470 S15
     S16
               4 S14 AND S15
?d s16/3/all
     Display 16/3/1
                         (Item 1 from file: 50)
DIALOG(R) File 50:CAB Abstracts
(c) 2004 CAB International. All rts. reserv.
03347420
          CAB Accession Number: 970304163
   Intensive orchards of stone fruits on VVA-1 rootstock .
   Provorchenko, A. V.; Eremin, V. G.
   Opytno-selektsionnaya Stantsiya VIR, 353330 Krymsk, Krasnodarskii krai,
 Russia.
  Sadovodstvo i Vinogradarstvo (No. 2): p.4-5
   Publication Year: 1996
   ISSN: 0335-2591 --
  Language: Russian
  Document Type: Journal article
                                 - end of record -
     Display 16/3/2
                         (Item 2 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2004 CAB International. All rts. reserv.
03177673 CAB Accession Number: 961601808
   Productive capacity of a superelite cutting stock nursery of rootstocks
 for stone fruit crops.
  Eremin, G. V.; Podorozhnyi, V. N.; Provorchenko, A. V.
   Krymskaya Opytno-Selektsionnaya Stantsiya VIR, Krymsk, 353330 Krasnodar,
 Russia.
   Sadovodstvo i Vinogradarstvo (No. 4): p.14-15
  Publication Year: 1995
  ISSN: 0335-2591 --
  Language: Russian
  Document Type: Journal article
                                 - end of record -
     Display 16/3/3
                         (Item 3 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2004 CAB International. All rts. reserv.
01880910
          CAB Accession Number: 870345999
   Clonal rootstocks for stone fruits.
   Eremin, G. V.; Gavrish, V. F.
   Krymskaya Opitno-Selektsionnaya Stantsiya VIR, Krymsk, USSR.
   Sadovodstvo (No. 3): p.19-20
   Publication Year: 1987
  Language: Russian
  Document Type: Journal article
                                 - end of record -
     Display 16/3/4
                         (Item 4 from file: 50)
DIALOG(R) File 50: CAB Abstracts
(c) 2004 CAB International. All rts. reserv.
00024865
          CAB Accession Number: 720301342
  Rootstocks for peaches.
  Ryadnova, I. M.; Simakina, S. V.
  Nasledstvennost' i Izmenchivost' Rastenii.
  p.87-93
  Publication Year: 1971
  Publisher: -- Krasnodar., USSR
```

Language: Russian

Document Type: Miscellaneous

- end of record -

?d s16/9/all

Display 16/9/1 (Item 1 from file: 50)

DIALOG(R) File 50:CAB Abstracts

(c) 2004 CAB International. All rts. reserv.

03347420 CAB Accession Number: 970304163

Intensive orchards of stone fruits on VVA-1 rootstock .

Provorchenko, A. V.; Eremin, V. G.

Opytno-selektsionnaya Stantsiya VIR, 353330 Krymsk, Krasnodarskii krai, Russia.

Sadovodstvo i Vinogradarstvo (No. 2): p.4-5

Publication Year: 1996

ISSN: 0335-2591 --Language: Russian

Document Type: Journal article

The clonal dwarf rootstock VVA-1 was developed at the Krymsk breeding station of VIR (Krasnodar region, S. Russia) as a hybrid of Prunus tomentosa and P. divaricata. This rootstock has been used for various stone fruits, viz. the cherry plum cultivar Kubanskaya Kometa, (Kuban Comet), the plum cultivar Vengerka Kavkazskaya (Caucasian Hungarian), and the peach cultivar Maiskii Tsvetok (May Flower). Data are presented on tree growth and fruit yields. Results show that VVA-1 is a universal clonal dwarf rootstock suitable for establishing intensive orchards of stone fruits at high planting density.

DESCRIPTORS: high density planting; plums; peaches; rootstocks; selection; temperate fruits; fruit crops

IDENTIFIERS: Prunus tomentosa x Prunus divaricata

ORGANISM DESCRIPTORS: Prunus domestica; Prunus cerasifera; Prunus

; Prunus persica

GEOGRAPHIC NAMES: Russia

BROADER TERMS: Prunus; Rosaceae; Rosales; dicotyledons; angiosperms; Spermatophyta; plants; Developed Countries; Asia; Central Europe;

Europe

CABICODES: Plant Production (FF100)

- end of record -

Pisplay 16/9/2 (Item 2 from file: 50)
DIALOG(R)File 50:CAB Abstracts

(c) 2004 CAB International. All rts. reserv.

03177673 CAB Accession Number: 961601808

Productive capacity of a superelite cutting stock nursery of rootstocks for stone fruit crops.

Eremin, G. V.; Podorozhnyi, V. N.; Provorchenko, A. V.

Krymskaya Opytno-Selektsionnaya Stantsiya VIR, Krymsk, 353330 Krasnodar, Russia.

Sadovodstvo i Vinogradarstvo (No. 4): p.14-15

Publication Year: 1995

ISSN: 0335-2591 --Language: Russian

Document Type: Journal article

Virus-free material developed using shoot-tip culture and rapid clonal micropropagation was used to establish a nursery of superelite and normal (control) stocks comprising these forms: LTs52 (a cherry hybrid of the Cerasus-Padus type derived from the cross Tserapadus 1 x sour cherry Lyubskaya), a rootstock for sour and sweet cherry; VVA1 (a spontaneous hybrid between cherry Prunus tomentosa and myrobalan plum P. cerasifera), a dwarfing stock for apricot, Prunus cerasifera, plum and peach; and VSL2 (P. fruticosa x L2), a dwarfing stock for sour and sweet cherry. A comparison of the superelite and control (non-virus-free) stocks showed that the former had more rapid growth and gave a higher yield of green cuttings with better rooting ability and better plant development after rooting than the former. Data are tabulated on mean number of shoots per

plant, mean shoot length, number of cuttings per plant and per hectare, rooting percentage, number of first order roots, length of growth increment and diameter of the stem (in the clonal rootstock) in planting material of all 3 forms from the normal and superelite nursery. DESCRIPTORS: interspecific hybridization; dwarfing; cherries; plums; peaches; apricots; rootstocks; cuttings; rooting capacity ORGANISM DESCRIPTORS: Prunus cerasus; Prunus tomentosa; Prunus cerasifera ; Prunus fruticosa; Prunus ; Prunus persica GEOGRAPHIC NAMES: Russia BROADER TERMS: Prunus; Rosaceae; Rosales; dicotyledons; angiosperms; Spermatophyta; plants; Asia; Central Europe; Europe; Developed Countries CABICODES: Plant Physiology & Biochemistry (FF060); Plant Propagation (FF160); in vitro Culture of Plant Material (FF170) - end of record -? Display 16/9/3 (Item 3 from file: 50) DIALOG(R)File 50:CAB Abstracts (c) 2004 CAB International. All rts. reserv. Clonal rootstocks for stone fruits. Eremin, G. V.; Gavrish, V. F. Krymskaya Opitno-Selektsionnaya Stantsiya VIR, Krymsk, USSR. Sadovodstvo (No. 3): p.19-20 Publication Year: 1987 3 pl. Language: Russian Document Type: Journal article Kuban' 86 (or AP-1) was raised from a cross between myrobalan (Prunus cerasifera) and peach and is compatible with plum, peach and myrobalan cultivars in the Krasnodar district. It produces medium-sized productive trees with relatively good resistance to drought and diseases and can also be used as a frost and cytosporosis (Valsa) tolerant stembuilder. Kuban' 86 is propagated mainly by hardwood cuttings which produce a vigorous root system by the autumn. The plants are suitable for bench grafting, early (July) budding or planting in stock nurseries. Trees grew well on this rootstock and showed no breakage at the union. DESCRIPTORS: Peaches; rootstock scion relationships; compatibility; Plums; stone fruits; rootstocks; characteristics; Frost; resistance; Drought; interspecific hybridization; temperate fruits; fruit crops ORGANISM DESCRIPTORS: Valsa; Prunus ; Prunus cerasifera ; Prunus persica GEOGRAPHIC NAMES: USSR BROADER TERMS: Diaporthales; Ascomycotina; Eumycota; fungi; Rosaceae; Rosales; dicotyledons; angiosperms; Spermatophyta; plants; Prunus CABICODES: Plant Propagation (FF160); Plant Breeding & Genetics (FF020); Plant Physiology & Biochemistry (FF060) - end of record -Display 16/9/4 (Item 4 from file: 50) DIALOG(R)File 50:CAB Abstracts (c) 2004 CAB International. All rts. reserv. 00024865 CAB Accession Number: 720301342 Rootstocks for peaches. Ryadnova, I. M.; Simakina, S. V. Nasledstvennost' i Izmenchivost' Rastenii. p.87-93 Publication Year: 1971

Document Type: Miscellaneous Secondary Journal Source: Referativnyi Zhurnal (1972) 5.55.689. In long-term trials peach trees on Palmirskogo peach rootstocks started

Publisher: -- Krasnodar., USSR

Language: Russian

cropping in the 3rd year and had a life-span of 12-20 years. Those on cherry plum rootstocks did well on heavy soils and tolerated temporary soil moisture excess, but tree losses began at 10 years of age. Apricot was considered an unsuitable rootstock for peaches in the local Krasnodar conditions. A triple hybrid, viz. apricot X bessey cherry X cherry plum, showed great promise and gave 100% rooting, take and production of transplants.

DESCRIPTORS: hybrids; peaches; temperate fruits; fruit crops; plums
IDENTIFIERS: peach rootstocks; Palmirskogo peach; myrobalan; apricot x
 bessey cherry x cherry plum hybrid; triple; a rootstock
ORGANISM DESCRIPTORS: Prunus; Prunus cerasifera; Prunus persica
GEOGRAPHIC NAMES: USSR
BROADER TERMS: Rosaceae; Rosales; dicotyledons; angiosperms;
 Spermatophyta; plants; Prunus
CABICODES: Plant Production (FF100)

- end of record -

?display sets

```
Set
       Items
               Description
S1
         222
              ELTA
S2
        5579
             AP-1
             PRUNUS
S3
       84535
       30262 ROOTSTOCK
S4
S5
       33302 PERSICA
        2140 CERASIFERA
S6
         74 LANNESIANA
S7
     8089846 PLANT OR PLANTS
S8
S9
          89 (S1 OR S2) AND S8
S10
          0 (S1 OR S2) AND (S3 OR S4)
          86 RD S9 (unique items)
S11
         566 S3 AND ((S6 AND S5) OR S7)
S12
               S12 AND (S1 OR S2)
S13
          0
         195
               S12 AND S4
S14
S15
      119470
               RUSSIA OR KRYMSK OR KRASNODAR
S16
               S14 AND S15
          4
?s s16 and (s1 or s2)
              4 S16
            222 S1
           5579 S2
    S17
              0 S16 AND (S1 OR S2)
?
```